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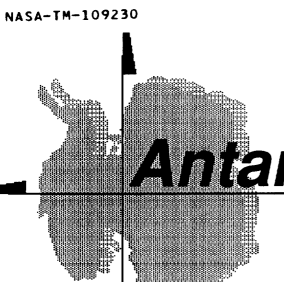
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(NASA-TM-109230) ANTARCTIC METEORITE NEWSLETTER, VOLUME 16, NUMBER 2 (NASA) 25 p

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Antarctic Meteorite

NEWSLETTER

25P

Volume 16 Number 2

August 1993

A periodical issued by the Meteorite Working Group to inform scientists of the basic characteristics of specimens recovered in the Antarctic.

Edited by Roberta Score and Marilyn Lindstrom Code SN2, NASA Johnson Space Center, Houston, Texas 77058

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SAMPLE REQUEST DEADLINE: September 20, 1993

MWG MEETS October 15-16, 1993

SAMPLE REQUEST GUIDELINES

All sample requests should be made in writing to:

Secretary, MWG SN2/Planetary Science Branch NASA/Johnson Space Center Houston, TX 77058 USA.

Requests that are received by the MWG Secretary before Sept. 20, 1993, will be reviewed at the MWG meeting on Oct. 15-16, 1993, to be held in Washington, D.C. Requests that are received after the Sept. 20 deadline may possibly be delayed for review until the MWG meets again in the Spring of 1994. PLEASE SUBMIT YOUR REQUESTS ON TIME. Questions pertaining to sample requests can be directed in writing to the above address or can be directed to the curator at (713) 483-5135 or the secretary at (713) 483-5125.

Requests for samples are welcomed from research scientists of all countries, regardless of their current state of funding for meteorite studies. Graduate student requests should be initialed or countersigned by a supervising scientist to confirm access to facilities for analysis. All sample requests will be reviewed in a timely manner. Those requests that do not meet the JSC Curatorial Guidelines (published in this issue), will be reviewed by the Meteoritie Working Group (MWG), a peer-review committee which meets twice a year to guide the collection, curation, allocation, and distribution of the U.S. collection of Antarctic meteorites. Issuance

of samples does not imply a commitment by any agency to fund the proposed research. Requests for financial support must be submitted separately to the appropriate funding agencies. As a matter of policy, U.S. Antarctic meteorites are the property of the National Science Foundation and all allocations are subject to recall.

Each request should accurately refer to meteorite samples by their respective identification numbers and should provide detailed scientific justification for proposed research. Specific requirements for samples, such as sizes or weights, particular locations (if applicable) within individual specimens, or special handling or shipping procedures should be explained in each request. Requests forthin sections which will be used in destructive procedures such as ion probe, etch or even repolishing, must be stated explicitly. Consortium requests should be initialed or countersigned by a member of each group in the consortium. All necessary information should probably be condensable into a one- or two-page letter, although informative attachments (reprints of publication that explain rationale, flow diagrams for analyses, etc.) are welcome.

Samples can be requested from any meteorite that has been made available through announcement in any issue of the <u>Antarctic Meteorite Newsletter</u> (beginning with 1 (1) in June, 1978). Many of the meteorites have also been described in five <u>Smithsonian Contr. Earth Sci.</u>: Nos. 23, 24, 26, 28, and 30.

II. ANTARCTIC METEORITE WORKING GROUP GUIDELINES FOR ALLOCATIONS BY THE JOHNSON SPACE CENTER CURATOR

1. General Statement

The following guidelines represent an updated version of Appendix 6 (p. 58-59) of the minutes of the September 26-28, 1985 meeting of the Meteorite Working Group (MWG). These points set forth the conditions under which the Curator of Antarctic Meteorites at NASA/Johnson Space Center (JSC) can allocate samples without review and approval by the full membership of MWG.

Curatorial allocations may be made only if: (a) Availability of the meteorite has been announced in a published issue of the Antarctic Meteorite Newsletter or catalog; (b) MWG has already met at least once following announcement of the meteorite; and (c) the request does not require use of material (including thin sections) from the Special List in Section II.4.

If the curator has any doubt about the allocation of any particular sample, the request should be referred to MWG.

2. Allocation of Polished Thin Sections/ Probe Mounts

Any request for a polished thin section/probe mount (PTS/PM) that is made in writing and that does not constitute an open-ended "standing" request, can be approved and filled by the Curator without consulting other members of the MWG subject to the following conditions listed as 2.1 through 2.4.

2.1

If possible, PTS/PM allocations will utilize existing non-library^a sections. For small meteorites (original^b mass <30g), the curator should attempt to recall any existing non-library sections for the purpose of filling the new request before considering whether to loan out a library section or prepare a new section under the guidelines set out below in 2.2 and 2.3, respectively.

2.2

If a JSC library section⁸ of any meteorite is loaned, the term should be for no more than 3 months. MWG does not in general advocate the loan of Smithsonian Institution (SI) library sections, in order to maintain one relatively complete library. However, in special cases, the SI library section may be loaned for a brief period (up to 2 weeks) by the SI curator with the consent of one other member of MWG.

2.3

If new thin sections must be prepared, existing potted butts or chips of returned^C samples should be used if possible. However, new sections should not be prepared if the original^b mass of the meteorite is below 30 g, and either the mass of pristine^C material is <50% of the original mass or <5 g of pristine materiam exists (types 4-6 ordinary chondrites are excluded from this rule). Preparation of new sections requires MWG approval if the potted butts are on the <u>Special List</u>.

A chip of pristine material may be used for the preparation of a new PTS/PM only if the available pristine mass of the meteorite at JSC is >50 grams and the new chip weighs <5% of the available pristine mass.

2.4

The curator can allocate a non-library thin section for destructive^d analysis provided that the section is not on the <u>Special</u> List, and either (a) at least one additional non-library section exists that has not been subjected to destructive analysis, or (b) a new section could be prepared by the curator according to II.2.3. Other requests for destructive analysis of PTS/PM require MWG approval.

3. Allocation of Samples in a Form Other Than PTS/PM

Any request that is made in writing for a sample in a physical form other than a PTS/PM and that meets conditions 3.1 and 3.2 or, for prepared powders, 3.3, can be approved and filled by the Curator if the request does not constitute an open-ended "standing" request.

3.

The total available pristine mass of the meteorite at JSC is >20 grams for types 4-6 ordinary chondrites or > 50 grams for all other meteorites, and the pristine mass of the meteorite after allocation would be at least 50% of the original mass.

3.2

If the request is for returned sample material, allocations of up to 5 grams or 5 weight % of the original mass of the meteorite (whichever is less) can be made by the curator. However, if pristine sample material is involved, the allocation should represent <5 grams or <1 weight percent of the original mass of the meteorite (whichever is less).

3.3

Some meteorites have had portions prepared into homogenized powders by E. Jarosewich of SI,

where the powders reside. Requests for these powders should also be made through the JSC curator and may be curatorially allocated provided the request meets the following criteria: (a) more than 3 g of powder remains; and (b) the request is for no more than 10% of the available powder;

4. Special Meteorites

Any meteorite or portion of it may be designated by MWG as <u>Special</u> because of its unusual properties or rarity, and a list of such samples will be maintained. The purpose of this classification is to assure that samples of important meteorites that could otherwise be allocated by the JSC curator under Sections II.2 and II.3, are not allocated without review and approval by the full MWG. This restriction takes precedence over the normal Guidelines for Curatorial Allocations set out in Sections II.2 and II.3 above. Allocation of <u>Special</u> meteorites by MWG generally will be governed by the Rare and Small Sample guidelines set out in Section III-3 below.

The <u>Special</u> List should be used to identify thin sections that the MWG does not wish the curator to allocate under Sections II.2.1, II.2.2 and II.2.4, potted butts and returned chips that are too valuable to use for thin-section preparation under

Section II.2.3, rare types of meteorites with original masses >50 g for which MWG wishes greater control over allocations, and subsamples of large meteorites that could otherwise be allocated by the curator under Sections II.2.3 and II.3.1-II.3.3.

Concern for sample protection must be balanced against the importance of making samples readily available to qualified investigators. Therefore, the <u>Special</u> List should be used sparingly.

Examples of <u>Special</u> samples might include (but are not restricted to) entire meteorites that are of rare type (e.g. angrites, SNCs), portions of large meteorites that are breccias in which small individual clasts are of great interest (e.g. a lunar meteorite with large mare basalt clasts), and some or all of the thin sections of meteorites that are so small that the thin sections are difficult or impossible to replace (e.g. sections of the 0.5-g angrite LEW87051).

The MWG is responsible for making additions to the <u>Special</u> List. Each addition to or deletion from the list should be accompanied by a clear statement from MWG of the rationale for that action. The JSC curator is responsible for maintaining and updating the list and making it available.

a Library thin sections are two reference collections of Antarctic meteorite thin sections maintained at JSC and SI. They are available for on-site use by scientists visiting either of those institutions but are not, in general, loaned out.

b If the meteorite was divided with Japan (as part of the agreement that existed for the 1976-1978 collection), the "Original Mass" is defined as the mass retained by the US.

^c Pristine is defined as that portion of a specimen which has never been allocated. The exception is that any samples that have been allocated for non-destructive analysis, whose containers have not been opened by the Investigators (e.g., radiation counting), remain pristine. Any other form of sample that is returned by an Investigator is defined as a Returned sample.

d Destructive analysis of PTS/PM is defined as any procedure that can cause significant irreversible alteration. Such procedures include, but are not limited to, acid etching, removal of material for separate analysis, additional thinning of the section, and ion probe analysis. Nondestructive procedures specifically include application of carbon coating, light microscopy, electron microprobe and SEM analysis. Removal (by repolishing) of carbon coating is destructive but may be necessary and is permitted.

LIST OF SPECIAL METEORITES AS OF APRIL 30, 1993

					RES	RESTRICTED Watfriai	<u> </u>		,	Oner information	romatic	Ę
				ednS)	seding :	(Superseding Sections II.2 and II.3)	2 and	.3)				
			9	Lib-TS	Other	Potted	Bull	Bulk Samples	(6) VM	(b)		
Name	Type	Portion+	ឆ	SC	र	butts	Pris.	Not Pris.	Orig.	Pris.	#TS	#PB
FFTA79001	Sheraottite	Lith B only	n/a	r/a	Yes	yes	yes	yes	227	ک	12	4
FET \$79001	Sherdottite	Lith Conty	Z/a	_ /a	Ves	, V 0 8	Yes	7 9 8	25	~	6 0	မှ
EW88516	Sheroottite		Ves	2	2	_/a _/_	••	••	13.2	8.0	=	0
MAC88105	Lunar	Clasts only		n/a	yes	yes	yes	уөз	663	~	~	~
MAC88104	Lunar	Clasts only	n/a	n/a	yes	yes	yes	yes	610	~	~	~
AI HAR1005	Linar	•	V 88	Ves	. 2	X A	•	•	31.4	24.6	ଷ	-
EET 87521	- Tage		V 88	Ves	2	Ves	•	•	30.7	21.5	2	=
I EWBANIO	Angrite		X 9 8	V 488	2	**	•	•	6.9	3.0	4	-
I EWAZOS1	Angrita		Ves	Ves	/ a	_/a	•	•	0.61	0.32	8	0
AL HA77081	Acabulco-like		, Yes	2	2	n/a	•	•	4.28	2.69	_	0
AI HAR1261	Acapulco-like		× 68	2	2	_	•	•	11.8	7.87	ო	0
AI HAR1315	Acapulco-like		V 98	2	Z /a	Z/a	•	•	2.46	1.94	8	0
FWRAGES	Unia Achon.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	Z /a	2	•	•	14.5	13.1	α	-
MAC88177	Lodran-like		Ves	2	2	2	•	•	35.3	25.0	O	က
FW88280	Lodran-like		X 498	2	2	•	•	•	5.97	4.15	4	-
AI HRADSE	Brachina-like		V 68	2	2	•	•	•	4.58	2.87	7	8
EWAR763	Brachina-like		V 63	2	2	•	•	•	4.12	2.75	4	-
EWR8774	- Irailita		, Ves	V 88	V63	•	•	•	3.1	2.1	ო	0
PATO1548	Chond Unor		× × ×	V 88	. 2	2	•	•	17.9	15.5	N	-
AI HRSORS	Chand Lings		V88	Ves	2	807	•	•	11.9	7.3	ß	~
AI H85151	Chond, Unar.		, Yes	yes	2	.2	•	•	13.9	9.7	8	9

Abbreviations: n/a=not applicable; TS=thin section; Lib-TS=library thin section; PB=potted butt; Pris=pristine; ?=information not available.

^{*} This material is protected under the normal guidelines given in Section II and thus is not explicitly listed here.

⁺ Entries under restricted material apply only to those portions listed in this column; if no entry is made, then restrictions apply to material from

all parts of the meteorite.

Masses of the whole meteorites, not just the clasts.

US weight, original weight 8.59 g.

NEWS AND INFORMATION

New Meteorites

This newsletter presents classifications of 378 meteorites from the 1988-1992 ANSMET collections. Included are the first classications from the 1992-1993 field season. The new meteorites include 3 eucrites, 1 mesosiderite, 6 carbonaceous chondrites, 9 enstatite chondrites, 2 unequilibrated ordinary chondrites and 3 ungrouped chondrites similar to ALH85085.

Publication of ANSMET meteorites

The curator's office, Meteorite Working, Group, and the Meteoritical Society Nomenclature Committee are preparing a special issue of the Meteoritical Bulletin which will consist of a complete listing of ANSMET meteorites. The bulletin should appear in the January 1994 issue

of Meteoritics. In the process of preparing the list we are reviewing meteorite classifications and are updating them based on new information available since the initial classification. The list of reclassified meteorites will be published in the February 1994 newsletter.

Availability of new AMLAMP maps

LPI announces the availability of two new AMLAMP maps of meteorite locations. They are the Elephant Moraine - Northern Ice Patch and the Reckling Peak - Reckling Moraine Icefield maps. Information on these maps and how to order location maps is included at the end of this newsletter. Also watch for the publication of the new AMLAMP Users' Guide.

Information on the U.S. Collection of Antarctic Meteorites:

Number of meteorites:

6192

Number of meteorites classified:

5537

"NOTES TO TABLES 1 AND 2:

"Weathering" categories:

- A: Minor rustiness; rust haloes on metal particles and rust stains along fractures are minor.
- B: Moderate rustiness; large rust haloes occur on metal particles and rust stains on internal fractures are extensive.
- C: Severe rustiness; metal particles have been mostly stained by rust throughout.
- e: Evaporite minerals visible to the naked eye.

"Fracturing" categories:

- A: Minor cracks; few or no cracks are conspicuous to the naked eye and no cracks penetrate the entire specimen.
- B: Moderate cracks; several cracks extend across exterior surfaces and the specimen can be readily broken along the cracks.
- C: Severe cracks; specimen readily crumbles along cracks that are both extensive and abundant.

NEW METEORITES

From 1988-1992 Collections

Pages 8-20 contain preliminary descriptions and classifications of meteorites that were completed since publication of issue 16(1) (March 1993). All specimens of special petrologic type (carbonaceous chondrite, unequilibrated ordinary chondrite, achondrite, etc.) are represented by separate descriptions. However, some specimens of non-special petrologic type are listed only as single line entries in Table 1. For convenience, new specimens of special petrologic type are also recast in Table 2.

Macroscopic descriptions of stony meteorites were performed at NASA/JSC. These descriptions summarize hand-specimen features observed during initial examination. Classification is based on microscopic petrography and reconnaissance-level electron microprobe analyses using polished sections prepared from a small chip of each meteorite. For each stony meteorite the sample number assigned to the preliminary

examination section is included. In some cases, however, a single microscopic description was based on thin sections of several specimens believed to be members of a single fall.

Meteorite descriptions contained in this issue were contributed by the following individuals:

Robbie Marlow, Cecilia Satterwhite, and Roberta Score Antarctic Meteorite Laboratory NASA/Johnson Space Center Houston, Texas

Brian H. Mason
Department of Mineral Sciences
U.S. National Museum of
Natural History
Smithsonian Institution
Washington, D.C.

Antarctic Meteorite Locations

Wisconsin Range

WIS

ALH Allan Hills BEC **Beckett Nunatak BOW Bowden Neve** BTN **Bates Nunataks** DAV **David Glacier** DOM **Dominion Range** DRP **Derrick Peak** EET **Elephant Moraine** GEO Geologists Range GRO **Grosvenor Mountains** HOW Mt. Howe ILD Inland Forts LAP LaPaz Ice Field **PAT** LEW C) **Lewis Cliff** MAC MacAlpine Hills 900 90E MBR Mount Baldr MCY MacKay Glacier HOW MET Meteorite Hills MIL Miller Range OTT **Outpost Nunatak** QUE Queen Alexandra Range PAT Patuxent Range **PCA** Pecora Escarpment PGP **Purgatory Peak** RKP Reckling Peak STE Stewart Hills TIL Thiel Mountains TYR 180 **Taylor Glacier**

List of Newly Classified Antarctic Meteorites **

LEW 88299 27.0 H-6 CHONDRITE B/C A/B 18 16 LEW 88634 7.7 L-3 CHONDRITE B/C A/B 1-33 6-18 EET 90670- EET 90677- 35.2 L-5 CHONDRITE B/C A/B	Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
LEW 88294 7.7 L3 CHONDRITE B/C A 1-33 6-18 EET 90670- 43.4 L6 CHONDRITE B/C A A 1-33 6-18 EET 90671- 35.2 L5 CHONDRITE B/C A A 1-33 6-18 EET 90673- 72.1 L6 CHONDRITE B/C A 1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			OUONDOITE	B/Ca	A/B	18	16
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EET 90698~ 19.1 L-6 CHONDRITE B/C A EET 90700~ 36.7 L-6 CHONDRITE A/B A EET 90701~ 4.4 L-6 CHONDRITE B-C A/B A EET 90702~ 27.6 L-6 CHONDRITE B-C A/B A EET 90703~ 9.1 L-6 CHONDRITE B-C A/B A EET 90704~ 8.7 L-6 CHONDRITE B-C A/B A EET 90705~ 34.7 L-6 CHONDRITE B-C A/B A EET 90706~ 10.6 L-6 CHONDRITE B-C A/B A EET 90708~ 13.8 L-6 CHONDRITE B/C A/B EET 90709~ 5.6 L-6 CHONDRITE B/C A/B EET 90710~ 10.2 L-6 CHONDRITE B/C A EET 90711~ 10.2 L-6 CHONDRITE B/C A/B EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDHITE				
EET 90700~ 36.7 L-6 CHONDRITE A/B A EET 90701~ 4.4 L-6 CHONDRITE BB A EET 90702~ 27.6 L-6 CHONDRITE BB A EET 90703~ 9.1 L-6 CHONDRITE B A EET 90704~ 8.7 L-6 CHONDRITE B A EET 90705~ 34.7 L-6 CHONDRITE B A EET 90706~ 10.6 L-6 CHONDRITE BB/C A EET 90707 35.5 H-5 CHONDRITE BB/C A/B EET 90708~ 13.8 L-6 CHONDRITE BB/C A/B EET 90709~ 5.6 L-6 CHONDRITE BB/C A EET 90710~ 10.2 L-6 CHONDRITE BB/C A EET 90711~ 10.2 L-6 CHONDRITE BB/C A EET 90711~ 10.2 L-6 CHONDRITE BB/C A EET 90711~ 24.8 L-6 CHONDRITE BB/C A EET 90713~ 33.5 L-6 CHONDRITE BB/C A EET 90714~ 2.4 L-6 CHONDRITE BB/C A EET 90715~ 2.2 L-6 CHONDRITE BB/C A			L-6 CHONDRITE				
EET 90701~ 4.4 L-6 CHONDRITE BET 90702~ 27.6 L-6 CHONDRITE BET 90703~ 9.1 L-6 CHONDRITE B A A BET 90704~ 8.7 L-6 CHONDRITE B A A BET 90705~ 34.7 L-6 CHONDRITE B A A BET 90706~ 10.6 L-6 CHONDRITE B A A B B A B B A B B B B B B B B B B			L-6 CHONDRITE				
EET 90702~ 27.6 L-6 CHONDRITE EET 90703~ 9.1 L-6 CHONDRITE EET 90704~ 8.7 L-6 CHONDRITE EET 90705~ 34.7 L-6 CHONDRITE EET 90706~ 10.6 L-6 CHONDRITE EET 90707 35.5 H-5 CHONDRITE EET 90708~ 13.8 L-6 CHONDRITE EET 90709~ 5.6 L-6 CHONDRITE EET 90710~ 10.2 L-6 CHONDRITE EET 90711~ 10.2 L-6 CHONDRITE EET 90711~ 24.8 L-6 CHONDRITE EET 90712~ 24.8 L-6 CHONDRITE EET 90713~ 33.5 L-6 CHONDRITE EET 90714~ 2.4 L-6 CHONDRITE EET 90715~ 2.2 L-6 CHONDRITE Be Be A Be A 19 17 17 17 18 18 19 17 18 19 17 10 10 10 10 10 10 10 10 10	EET 90700~		L-6 CHONDRITE				
EET 90703~ 9.1 L-6 CHONDRITE B A EET 90704~ 8.7 L-6 CHONDRITE B A EET 90705~ 34.7 L-6 CHONDRITE B A EET 90706~ 10.6 L-6 CHONDRITE B/C A EET 90707 35.5 H-5 CHONDRITE B/C A/B EET 90708~ 13.8 L-6 CHONDRITE B/C A/B EET 90709~ 5.6 L-6 CHONDRITE B/C A EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90711~ 24.8 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A							
EET 90704~ 8.7 L-6 CHONDRITE B A EET 90705~ 34.7 L-6 CHONDRITE B A EET 90706~ 10.6 L-6 CHONDRITE B/C A EET 90707 35.5 H-5 CHONDRITE B/C A/B EET 90708~ 13.8 L-6 CHONDRITE B/C A/B EET 90709~ 5.6 L-6 CHONDRITE B/C A EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A	EET 90702~		L-6 CHONDRITE				
EET 90705~ 34.7 L-6 CHONDRITE B A EET 90706~ 10.6 L-6 CHONDRITE B/C A 19 17 EET 90707 35.5 H-5 CHONDRITE B/C A/B EET 90708~ 13.8 L-6 CHONDRITE B/C A/B EET 90709~ 5.6 L-6 CHONDRITE B/C A EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A	EET 90703~				A		
EET 90706~ 10.6 L-6 CHONDRITE	EET 90/04~		L-6 CHONDRITE				
EET 90707 35.5 H-5 CHONDRITE B/C A/B EET 90708~ 13.8 L-6 CHONDRITE B/C A/B EET 90709~ 5.6 L-6 CHONDRITE B/C A EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A			I-6 CHONDRITE	A/B		_	
EET 90708 13.8 L-6 CHONDRITE B/C A/B EET 90709 5.6 L-6 CHONDRITE B/C A EET 90710 10.2 L-6 CHONDRITE A/B A EET 90711 10.2 L-6 CHONDRITE B/C A EET 90712 24.8 L-6 CHONDRITE B/C A EET 90713 33.5 L-6 CHONDRITE B/C A EET 90714 2.4 L-6 CHONDRITE B EET 90715 2.2 L-6 CHONDRITE B/C A EET 90715 2.2 L-6 CHONDRITE B/C A	EET 90700~		H-5 CHONDRITE	B/C		19	17
EET 90709~ 5.6 L-6 CHONDRITE B/C A EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B A EET 90715~ 2.2 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A	EET 00708-		L-6 CHONDRITE		_		
EET 90710~ 10.2 L-6 CHONDRITE A/B A EET 90711~ 10.2 L-6 CHONDRITE B/C A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B A EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDRITE				
EET 90711~ 10.2 L-6 CHONDRITE A/B A EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B A EET 90715~ 2.2 L-6 CHONDRITE B/C A	EFT 90709~		L-6 CHONDRITE				
EET 90712~ 24.8 L-6 CHONDRITE B/C A EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B A EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDRITE				
EET 90713~ 33.5 L-6 CHONDRITE B/C A EET 90714~ 2.4 L-6 CHONDRITE B A EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDRITE				
EET 90714~ 2.4 L-6 CHONDRITE B/C A EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDRITE				
EET 90715~ 2.2 L-6 CHONDRITE B/C A			L-6 CHONDRITE				
EET 90716~ 1.6 L-6 CHONDHITE B/C A			L-6 CHONDRITE				
	EET 90716~	1.6	L-6 CHONDRITE	B/C	^		

[~]Classified by using refractive indices.

Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
EET 90717~	8.1	I COUCHDDITE	D.O			
EET 90718	2.8	L-6 CHONDRITE H-5 CHONDRITE	B/C	A		
EET 90719~	30.1	L-6 CHONDRITE	C	A	18	16
EET 90720~	21.6	L-6 CHONDRITE	B/C A/B	A		
EET 90721	19.9	H-5 CHONDRITE	B/C	A	10	47
EET 90722	5.2	L-5 CHONDRITE	B/C	A	19	17
EET 90723~	22.1	L-6 CHONDRITE	B	A A	24	20
EET 90724~	45.1	L-6 CHONDRITE	B/C	Â		
EET 90725~	18.5	L-6 CHONDRITE	B/C	Â		
EET 90726~	13.5	L-6 CHONDRITE	B/C	Â		
EET 90727~	117.2	L-6 CHONDRITE	B/C	Â		
EET 90728~	12.3	L-6 CHONDRITE	B/C	Â		
EET 90729~	16.0	L-6 CHONDRITE	B/C	A		
EET 90730~	21.9	L-6 CHONDRITE	A/B	Α		
EET 90731~	34.3	L-6 CHONDRITE	A/B	A/B		
EET 90732	7.9	H-5 CHONDRITE	В	Α	19	17
EET 90733~	21.1	L-6 CHONDRITE	B/C	Α		
EET 90734~	13.6	L-6 CHONDRITE	B/C	Α		
EET 90735~ EET 90736~	12.6	L-6 CHONDRITE	A/B	A		
EET 90736~	20.3	L-6 CHONDRITE	A/B	Ą		
EET 90737~	15.9 69.0	L-6 CHONDRITE	A/B	A		
EET 90739~	22.8	L-6 CHONDRITE L-6 CHONDRITE	B/C	A/B		
EET 90740~	11.6	L-6 CHONDRITE	A/B	A		
EET 90741~	12.6	L-6 CHONDRITE	A/B B	A		
EET 90742~	5.3	L-6 CHONDRITE	B/C	A A		
EET 90743~	21.7	L-6 CHONDRITE	A/B	Â		
EET 90744~	4.1	L-6 CHONDRITE	A/B	Â		
EET 90746~	28.7	L-6 CHONDRITE	A/B	Â		
EET 90747~	12.1	L-6 CHONDRITE	B/C	Â		
EET 90748~	17.8	L-6 CHONDRITE	В	Ä		
EET 90749~	10.0	L-6 CHONDRITE	В	Ä		
EET 90750~	14.7	L-6 CHONDRITE	B/C	Α		
EET 90751~	8.6	L-6 CHONDRITE	B/C	Α		
EET 90752~	17.2	L-6 CHONDRITE	B/C	A		
EET 90753~	30.2	L-6 CHONDRITE	В	A		
EET 90754~	13.6	L-6 CHONDRITE	C	Ą		
EET 90755 EET 90756~	21.4 11.8	H-5 CHONDRITE	C	A	18	16
EET 90758~	44.2	L-6 CHONDRITE	B/C	A		
EET 90759~	8.3	L-6 CHONDRITE L-6 CHONDRITE	B/C	A		
EET 90760~	5.4	L-6 CHONDRITE	8 B	A		
EET 90761~	12.2	L-6 CHONDRITE	B/C	A A/B		
EET 90762~	6.0	L-6 CHONDRITE	A/B	A		
EET 90763~	4.9	L-6 CHONDRITE	B	Â		
EET 90764~	27.3	L-6 CHONDRITE	B	Â		
EET 90765~	29.1	L-6 CHONDRITE	B/C	Â		
EET 90766~	3.2	L-6 CHONDRITE	B/C	Â		
EET 90767~	14.7	L-6 CHONDRITE	B/C	A		
EET 90768~	5.8	L-6 CHONDRITE	B/C	Ä		
EET 90769~	12.5	L-6 CHONDRITE	B/C	Α		
EET 90770~	5.5	L-6 CHONDRITE	В	A		
EET 90771~	4.8	L-6 CHONDRITE	B/C	Ą		
EET 90772~	52.3	L-6 CHONDRITE	B/C	A		
EET 90773~ EET 90774~	25.2 41.1	L-6 CHONDRITE	B/C	В		
EET 90774~	41.1 10.0	L-6 CHONDRITE	B/C	A		
-Classified by usin		L-6 CHONDRITE	<u>B</u>	_A		

-Classified by using refractive indices.

Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
		· · · · · · · · · · · · · · · · · · ·	B/C	A		
EET 90776~	5.0	L-6 CHONDRITE	B/C	Â		
EET 90777~	13.3	L-6 CHONDRITE L-5 CHONDRITE	В	Â	24	20
EET 90778	4.8	L-6 CHONDRITE	B/C	Ä		
EET 90779~	14.8 45.2	L-6 CHONDRITE	B	Â		
EET 90780~ EET 90781~	45.2 5.8	L-6 CHONDRITE	B	A		
EET 90781~	3.6	L-6 CHONDRITE	В	Α		
EET 90783~	23.8	L-6 CHONDRITE	A/B	A		
EET 90784~	5.7	L-6 CHONDRITE	B/C	A		
EET 90785~	7.2	L-6 CHONDRITE	В	A		
EET 90786~	11.8	L-6 CHONDRITE	B/C	A		
EET 90787~	7.7	L-6 CHONDRITE	B B/C	A A		
EET 90788~	4.1	L-6 CHONDRITE	B/C	Â		
EET 90789~	3.2	L-6 CHONDRITE	B	Â		
EET 90791~	14.4	L-6 CHONDRITE L-6 CHONDRITE	В	Â		
EET 90792~	38.9	L-6 CHONDRITE	B	Â		
EET 90793~	17.5	L-6 CHONDRITE	Ã/B	Ä		
EET 90794~	13.1 4.9	L-6 CHONDRITE	B/C	A		
EET 90795~	4.9 39.7	L-6 CHONDRITE	В	A		
EET 90796~ EET 90797~	27.0	L-6 CHONDRITE	A/B	Α		
EET 90798~	20.9	L-6 CHONDRITE	В	Α		
EET 90799~	8.5	L-6 CHONDRITE	В	Ą		
EET 90800~	10.2	L-6 CHONDRITE	B/C	À		
EET 90801~	6.1	L-6 CHONDRITE	В	Ą		
EET 90802~	14.7	L-6 CHONDRITE	В	A		
EET 90803~	1.4	L-6 CHONDRITE	C	A		
EET 90804~	8.6	L-6 CHONDRITE	B/C	A A		
EET 90805~	11.9	L-6 CHONDRITE	В	Ä		
EET 90806~	14.6	L-6 CHONDRITE	B B	Â		
EET 90808~	5.2	L-6 CHONDRITE	В	Â		
EET 90809~	5.0	L-6 CHONDRITE L-6 CHONDRITE	В	Â		
EET 90810~	19.5	L-6 CHONDRITE	B	Ä		
EET 90811~	6.1	L-6 CHONDRITE	Č	A		
EET 90812~	3.5	L-6 CHONDRITE	Č	A		
EET 90813~	2.6 6.3	L-6 CHONDRITE	B/C	Α		
EET 90814~	43.2	L-6 CHONDRITE	A/B	Α		
EET 90815~ EET 90816~	11.0	L-6 CHONDRITE	С	A		
EET 90817~	3.3	L-6 CHONDRITE	C	Ą		
EET 90818~	13.2	L-6 CHONDRITE	C	Ą		
EET 90819~	23.9	L-6 CHONDRITE	B/C	Ą		
EET 90820~	0.9	L-6 CHONDRITE	В	Ą		
EET 90821~	5.5	L-6 CHONDRITE	B	A		
EET 90822~	8.5	L-6 CHONDRITE	B/C	A A		
EET 90823~	1.8	L-6 CHONDRITE	B/C C	Â		
EET 90824~	2.1	L-6 CHONDRITE	B/C	Â		
EET 90825~	7.2	L-6 CHONDRITE	C C	Â		
EET 90826~	25.7	L-6 CHONDRITE L-6 CHONDRITE	B/C	Â		
EET 90827~	4.0	L-6 CHONDRITE	B/C	Â		
EET 90828~	15.1 7.6	L-6 CHONDRITE	B/C	Ā		
EET 90829~	7.0			_		
PCA 91024~	616.9	L-6 CHONDRITE	В	A	18	16
PCA 91122	1.9	H-5 CHONDRITE	B/C	A	19	17
PCA 91123	20.9	H-5 CHONDRITE	C B/C	A A	13	.2-2.0
PCA 91129	4.3	EL-3 CHONDRITE				

[~]Classified by using refractive indices.

PCA 91130 2.1 H-6 CHONDRITE B/C A 19 17 PCA 91131 13.0 H-5 CHONDRITE B/C A 19 17 PCA 91133 43.1 H-5 CHONDRITE B/Ce A/B 19 17 PCA 91134 167.0 H-6 CHONDRITE B/C A/B 19 17 PCA 91136 9.4 H-5 CHONDRITE B A 19 16 PCA 91137 7.7 H-5 CHONDRITE B A 19 16 PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHON	
PCA 91131 13.0 H-5 CHONDRITE B/C A 19 17 PCA 91133 43.1 H-5 CHONDRITE B/C A/B 19 17 PCA 91134 167.0 H-6 CHONDRITE B/C A/B 19 17 PCA 91136 9.4 H-5 CHONDRITE B A 19 16 PCA 91137 7.7 H-5 CHONDRITE B A 19 16 PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91133	
PCA 91134 167.0 H-6 CHONDRITE B/C A/B 19 17 PCA 91136 9.4 H-5 CHONDRITE B A 19 16 PCA 91137 7.7 H-5 CHONDRITE B A 19 16 PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE B/C A 18 16 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91136 9.4 H-5 CHONDRITE B A 19 16 PCA 91137 7.7 H-5 CHONDRITE B A 19 16 PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91137 7.7 H-5 CHONDRITE B A 19 16 PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91138 8.4 H-5 CHONDRITE B/C A 18 16 PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91140 20.3 H-6 CHONDRITE B/C A 18 16 PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91141 16.1 H-6 CHONDRITE B/C A 19 17 PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91245 17.8 EUCRITE B A 25-58 PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91273 2.6 H-5 CHONDRITE B/C A 18 16 PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91275 19.5 L-5 CHONDRITE B/C A 23 20 PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91278 17.3 L-6 CHONDRITE C A 24 20 PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
PCA 91279 11.6 H-5 CHONDRITE B/C A 18 16	
10/10/2/2	
PCA 91282 71.0 H-5 CHONDRITE B A 18 16	
PCA 91283 12.0 H-5 CHONDRITE B/C A 18 16	
PCA 91285 6.5 L-5 CHONDRITE B/C A 23 20	
PCA 91286 41.1 L-5 CHONDRITE B A 25 21	
PCA 91288 12.5 L-6 CHONDRITE C A 24 20	
PCA 91290 8.2 H-6 CHONDRITE B/C A 19 17	
PCA 91291 9.2 H-5 CHONDRITE B/C A 17 15	
PCA 91292 16.0 H-5 CHONDRITE B/C A 17 15	
PCA 91294 23.2 H-4 CHONDRITE B A 17 14-17	
PCA 91297 18.5 H-4 CHONDRITE B A 17 14-17	
PCA 91299 13.3 H-5 CHONDRITE B/C A 18 16	
PCA 91306 31.2 H-5 CHONDRITE C B 18 16	
PCA 91307 133.9 L-5 CHONDRITE B A 25 21	
PCA 91308 65.9 H-5 CHONDRITE B/C A 19 17	
PCA 91310 134.7 L-5 CHONDRITE Be A 25 21	
PCA 91311 9.8 H-5 CHONDRITE B A 19 17	
PCA 91313 16.7 L-5 CHONDRITE B A 24 20	
PCA 91314 20.7 H-5 CHONDRITE B/C A 18 16	
PCA 91315 9.3 H-5 CHONDRITE C A 17 15 PCA 91316 15.9 H-5 CHONDRITE B A 18 16	
FOA 91310 13.9 11-0 011010111112	
POA 91310 111.0 E 0 01.01.01.01.01	
FOA 91320 40.4 E-0 0110110111112	
TOA STOLET	
FOR \$1022 7.7 110 01101101101	
POA 91323 31.0 11-0 OHORDIME	
40 40	
A/D 440 F4	
FUA SIDE! J.E UNIDOINIDED OF IT	
PCA 91328 11.0 CHONDRITE (UNGR) C C 1-16 PCA 91329 8.5 H-5 CHONDRITE C A 18 16 PCA 91330 13.2 L-5 CHONDRITE B A 25 21	
PCA 91329 8.3 11-5 CHONDRITE B A 25 21	
PCA 91330 13.5 L-4 CHONDRITE B A 25 14-2	
PCA 91331 13.3 E-4 01 01 01 11 11 E C A A A A A A A A A A A A A A A A A A	
PCA 91332 8.2 H-6 CHONDRITE C B/C 18 16	
PCA 91334~ 5.9 L-6 CHONDRITE B/C A	
PCA 91335~ 2.0 H-6 CHONDRITE A/B A	
PCA 91335~ 2.0 FIGURE A/B A 18 16	
PCA 91337 24.7 H-5 CHONDRITE C A/B 18 16	
PCA 91338 26.5 L-4 CHONDRITE B/C A/B 23 19	
PCA 91339 26.8 L-5 CHONDRITE B A 23 19	
PCA 91340 4.9 L-5 CHONDRITE B/C A 24 20	

[~]Classified by using refractive indices.

Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
DOA 04044	44.4	I I S OLIONODITE	_			
PCA 91341	11.4	H-5 CHONDRITE	C	Ą	19	16
PCA 91342	13.0	H-5 CHONDRITE	C	Ą	19	16
PCA 91343~	1.9	H-6 CHONDRITE	C	Ą		4= 44
PCA 91344	3.4	H-4 CHONDRITE	C	Ą	18	15-18
PCA 91345	7.7	H-5 CHONDRITE	C	Ą	18	16
PCA 91346 PCA 91347	38.6 23.1	H-5 CHONDRITE	0000	A	18	16
PCA 91347	6.3	L-5 CHONDRITE	C	A	24	21
PCA 91349	6.9	H-5 CHONDRITE H-5 CHONDRITE	Č	A	19	17
PCA 91350~	50.2	L-6 CHONDRITE	B/C	A A	18	16
PCA 91351	30.2	H-5 CHONDRITE	C C	Â	10	16
PCA 91352	1.6	H-5 CHONDRITE	Č	Ä	18 18	16 16
PCA 91353~	1.2	L-6 CHONDRITE	Ce	Â	10	16
PCA 91354~	3.8	L-6 CHONDRITE	B	Â		
PCA 91355	3.2	LL-3 CHONDRITE	Č	Â	1-34	5-17
PCA 91356	2.0	H-5 CHONDRITE	Ce	Â	18	16
PCA 91357~	0.1	L-6 CHONDRITE	C	Â	10	10
PCA 91358~	4.1	H-6 CHONDRITE	č	Â		
PCA 91359	2.3	H-5 CHONDRITE	Č	Â	18	16
PCA 91360~	8.7	L-6 CHONDRITE	Ă	Â	10	10
PCA 91361~	20.8	L-6 CHONDRITE	Â	Â		
PCA 91362	19.3	H-6 CHONDRITE	ĉ	Â	19	16
PCA 91363	25.8	H-5 CHONDRITE	B/C	Â	18	16
PCA 91364~	133.1	L-6 CHONDRITE	В	Â	10	10
PCA 91365~	15.0	L-6 CHONDRITE	B/C	Â		
PCA 91366~	153.6	L-6 CHONDRITE	B/C	Â		
PCA 91367~	31.3	L-6 CHONDRITE	B/C	Â		
PCA 91368~	74.6	L-6 CHONDRITE	B/C	Â		
PCA 91369~	22.0	H-6 CHONDRITE	Č	Â		
PCA 91370~	33.0	L-6 CHONDRITE	A/B	Â		
PCA 91371	17.0	H-5 CHONDRITE	В	Â	18	16
PCA 91372~	136.6	L-6 CHONDRITE	B/C	Â	. •	
PCA 91373~	12.1	L-6 CHONDRITE	В	Â		
PCA 91374~	20.5	L-6 CHONDRITE	B	Â		
PCA 91375~	18.5	H-6 CHONDRITE	Ċ	Ä		
PCA 91376	16.6	H-5 CHONDRITE	B/C	A	19	17
PCA 91377~	1.6	H-6 CHONDRITE	B/C	A		
PCA 91378	54.8	H-5 CHONDRITE	С	A	18	16
PCA 91379~	69.3	H-6 CHONDRITE	С	A		
PCA 91380	10.4	H-5 CHONDRITE	CCC	A	19	17
PCA 91381	11.2	H-5 CHONDRITE	B/C	A	18	16
PCA 91382~	112.1	L-6 CHONDRITE	В	A		
PCA 91383	48.9	EL-3 CHONDRITE	В	A		0.3-12
PCA 91384	13.4	L-4 CHONDRITE	В	B/C	24	15-23
PCA 91385	3.8	H-5 CHONDRITE	B/C	Α	18	16
PCA 91386~	32.3	L-6 CHONDRITE	В	A		
PCA 91387~	0.4	H-6 CHONDRITE	B/C	A		
PCA 91389~	101.0	LL-6 CHONDRITE	Α	Α		
PCA 91390~	132.3	L-6 CHONDRITE	В	A		
PCA 91391~	137.5	L-6 CHONDRITE	B B B	Ą		
PCA 91392	12.2	H-4 CHONDRITE	В	Ą	19	8-16
PCA 91393	37.6	H-5 CHONDRITE	Č	Ą	18	16
PCA 91394~	15.5	L-6 CHONDRITE	В	Ą		
PCA 91395	39.7	H-5 CHONDRITE	B/C	Ą	18	16
PCA 91396~	57.6	L-6 CHONDRITE	В	A		
PCA 91397~	3.1	H-6 CHONDRITE	Ce	A		
PCA 91398	2.6	EL-3 CHONDRITE	C	Α		0.1-4

⁻Classified by using refractive indices.

Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
PCA 91399~	4.0	I C CHONDDITE	D/O			
PCA 91400	4.8 48.8	L-6 CHONDRITE L-6 CHONDRITE	B/C B/C	A		
PCA 91401	118.8	L-5 CHONDRITE	A/B	A	24	20
PCA 91402	68.1	L-5 CHONDRITE	A/B	A	25	21
PCA 91403	73.2	H-4 CHONDRITE	B/Ce	A A	24	20
PCA 91404	12.0	H-5 CHONDRITE	B/C	Ä	19 18	13-16
PCA 91405	7.5	H-5 CHONDRITE	C	Ã/B	18	16 16
PCA 91406	6.4	H-5 CHONDRITE	B/C	A	17	15
PCA 91407~	5.0	L-6 CHONDRITE	A/B	Â	1 7	15
PCA 91408	6.0	H-5 CHONDRITE	B/C	Â	18	16
PCA 91409~	2.7	L-6 CHONDRITE	B/C	Â	.0	10
PCA 91410	104.4	H-6 CHONDRITE	B/C	B/C	18	16
PCA 91411~	103.5	L-6 CHONDRITE	A/B	A		
PCA 91412~	96.2	L-6 CHONDRITE	A/B	Ä		
PCA 91413	50.1	H-5 CHONDRITE	В	Ä	18	16
PCA 91414	138.0	H-4 CHONDRITE	B/C	Ä	17	14-16
PCA 91415	36.3	H-5 CHONDRITE	C	B/C	19	17
PCA 91416~	165.0	LL-6 CHONDRITE	Ā	A	••	• •
PCA 91417~	74.2	LL-6 CHONDRITE	A/B	Ā		
PCA 91418	14.0	H-6 CHONDRITE	C	B	18	16
PCA 91419~	28.7	L-6 CHONDRITE	B/C	Ã		
PCA 91420~	36.7	L-6 CHONDRITE	В			
PCA 91421~	16.4	H-6 CHONDRITE	B	A A		
PCA 91422~	54.4	L-6 CHONDRITE	B	Â		
PCA 91423	9.5	H-5 CHONDRITE	B/C	Â	18	16
PCA 91424	31.3	L-5 CHONDRITE	Č	Â	24	20
PCA 91425	18.1	H-5 CHONDRITE	Č	Â	18	16
PCA 91426	7.8	H-5 CHONDRITE	Č	Â	19	17
PCA 91427	8.0	H-5 CHONDRITE	Č	Â	18	16
PCA 91428~	19.6	L-6 CHONDRITE	B	Â		
PCA 91429~	3.1	L-6 CHONDRITE	B	Ä		
PCA 91430~	8.9	L-6 CHONDRITE	B	Ā		
PCA 91431	8.9	H-5 CHONDRITE	B/C	Â	19	17
PCA 91432~	23.3	L-6 CHONDRITE	В	Ä		••
PCA 91433	5.6	H-5 CHONDRITE	B	Ā	19	17
PCA 91434~	3.4	L-6 CHONDRITE	B/C	Ā		••
PCA 91435	8.4	H-6 CHONDRITE	B/C	A/B	18	16
PCA 91436~	8.4	L-6 CHONDRITE	B/C	A		
PCA 91437	156.2	H-6 CHONDRITE	B/C	A	19	17
PCA 91438~	120.3	L-6 CHONDRITE	B/C	A		
PCA 91439~	194.5	LL-6 CHONDRITE	В	A		
PCA 91440	8.0	H-5 CHONDRITE	B/C	A	18	16
PCA 91441~	2.4	L-6 CHONDRITE	B/C	A		
PCA 91442~	10.5	L-6 CHONDRITE	B/C	Α		
PCA 91443	3.6	H-5 CHONDRITE	В	Α	18	16
PCA 91444	2.6	EL-3 CHONDRITE	Be	Α		0.2-2
PCA 91445	4.8	L-5 CHONDRITE	В	A	24	20
PCA 91446	22.7	L-6 CHONDRITE	В	Α	25	21
PCA 91447	8.3	H-5 CHONDRITE	В	Α	18	16
PCA 91448	92.7	LL-6 CHONDRITE	В	A	30	24
PCA 91449	8.2	H-5 CHONDRITE	В	Α	18	16
PCA 91450~	19.3	L-6 CHONDRITE	B/C	В		
PCA 91451	17.7	EL-3 CHONDRITE	В	A		0.3
PCA 91452	7.2	CHONDRITE (UNGR)	В	Α		1-5
PCA 91453	91.8	LL-6 CHONDRITE	B/C	A	30	24
PCA 91454	125.7	L-5 CHONDRITE	B/C	Α	24	20
PCA 91455~	7.1	L-6 CHONDRITE	B	Α		

-Classified by using refractive indices.

Sample Number	Weight (g)	Classification	Weathering	Fracturing	% Fa	% Fs
			-			
PCA 91456	3.6	H-5 CHONDRITE	В	A	17	15
PCA 91457	6.1	H-5 CHONDRITE	В	Α	18	16
PCA 91458	6.7	L-4 CHONDRITE	B/C	A	24	20
PCA 91459~	49.3	L-6 CHONDRITE	B/C	A		_
PCA 91460	10.7	H-5 CHONDRITE	В	A	18	16
PCA 91461~	27.5	EL-3 CHONDRITE	A/B	A		
PCA 91462	18.2	H-5 CHONDRITE	В	A/B	18	16
PCA 91463	20.3	H-5 CHONDRITE	B/C	A	18	16
PCA 91464	133.9	H-5 CHONDRITE	B/Ce	A	19	17
PCA 91465	10.6	H-5 CHONDRITE	В	Ą	18	16
PCA 91466~	15.9	L-6 CHONDRITE	В	A		
PCA 91467	46.9	CHONDRITE (UNGR)	B/C	B/C		1-5
PCA 91468~	6.6	L-6 CHONDRITE	B/C	Ą		
PCA 91469	6.6	H-5 CHONDRITE	В	A	18	16
PCA 91470	33.5	CARBONACEOUS CH	(4 A/B	A	33	
PCA 91471	10.2	H-5 CHONDRITE	B/C	A	18	16
PCA 91472	72.5	H-5 CHONDRITE	В	A/B	18	16
PCA 91473	21.3	H-5 CHONDRITE	B/C	A	19	17
PCA 91474	77.2	H-5 CHONDRITE	B/C	Α	19	17
PCA 91475~	29.9	EL-3 CHONDRITE	В	A		
PCA 91476	75.7	H-5 CHONDRITE	B/C	A	18	16
PCA 91477~	16.3	EL-3 CHONDRITE	В	A		
PCA 91478~	14.8	L-6 CHONDRITE	С	B/C		
PCA 91479	37.1	LL-5 CHONDRITE	B/C	Ą	27	22
PCA 91480	28.5	H-5 CHONDRITE	B/C	A	19	17
PCA 91481~	0.6	EL-3 CHONDRITE	B/C	Ą		4.0
PCA 91482	17.1	L-6 CHONDRITE	C	Ą	23	19
PCA 91483	5.5	H-5 CHONDRITE	B/C	Ą	18	16
PCA 91484	24.9	H-5 CHONDRITE	B/C	Ą	19	16
PCA 91485	7.4	H-5 CHONDRITE	B/C	Ą	18	16
PCA 91486	11.0	H-6 CHONDRITE	В	A	18	16
PCA 91487	15.4	H-5 CHONDRITE	B/C	A	19	17
PCA 91488	9.9	H-5 CHONDRITE	B/C	A	19	17
PCA 91489	19.0	H-5 CHONDRITE	B/C	Ą	18	16
PCA 91490	6.7	H-5 CHONDRITE	B/C	A	18	16
TIL 91715	156.8	L-4 CHONDRITE	B/C	A	23	19
BEC 92600	5.8	L-6 CHONDRITE	В	A	25	21
BEC 92601	104.0	L-6 CHONDRITE	Ā/B	Ā	24	20
BEC 32001	104.0					
DAV 92300	26.7	CARBONACEOUS C	K4 A/B	A	32	26
EET 92001	4015.6	MESOSIDERITE	В	A/B		28-30
EET 92002	1041.0	CARBONACEOUS C	K4 A/Be	A/B	32	40.50
EET 92003	66.4	EUCRITE	A/Be	Ą		46-52
EET 92004	34.7	EUCRITE	A/B	A		43-58
MCY 92500	23.4	CARBONACEOUS C	2 A	В	0-42	1-5
				A	0.40	1.2
RKP 92400	7.8	CARBONACEOUS C	2 A/Be	A	0-10	1-3

[~]Classified by using refractive indices.

Newly Classified Specimens Listed By Type **

Sample Number	Weight (g)	Classification W	/eathering	Fracturing	% Fa	% Fs		
		Achond	rites					
PCA 91245 EET 92003 EET 92004	17.8 66.4 34.7	EUCRITE EUCRITE EUCRITE	B A/Be A/B	A A A		25-58 46-52 43-58		
		Carbonaceous	Chondr	ites				
PCA 91327 MCY 92500 RKP 92400	5.2 23.4 7.8	CARBONACEOUS C2 CARBONACEOUS C2 CARBONACEOUS C2	A A A/Be	A/B B A	1-42 0-42 0-10	.5-1.1 1-5 1-3		
PCA 91470 DAV 92300 EET 92002	33.5 26.7 1041.0	CARBONACEOUS CK4 CARBONACEOUS CK4 CARBONACEOUS CK4		A A A/B	33 32 32	26		
		Chondrites	- Type 3	}				
LEW 88634	7.7	L-3 CHONDRITE	B/C	A	1-33	6-18		
PCA 91355	3.2	LL-3 CHONDRITE	С	A	1-34	5-17		
	E Chondrites							
PCA 91129 PCA 91383 PCA 91398 PCA 91444 PCA 91451 PCA 91461~ PCA 91475~ PCA 91477~ PCA 91481~	4.3 48.9 2.6 2.6 17.7 27.5 29.9 16.3 0.6	EL-3 CHONDRITE	B/C B C Be B A/B B B B/C	A A A A A A A		.2-2.0 0.3-12 0.1-4 0.2-2 0.3		
		Chondrites (ungr	ouped/u	nique)				
PCA 91328 PCA 91452 PCA 91467	11.0 7.2 46.9	CHONDRITE (UNGR) CHONDRITE (UNGR) CHONDRITE (UNGR)	C B B/C	C A B/C		1-16 1-5 1-5		
		Stony-li	ons					
EET 92001	4015.6	MESOSIDERITE	В	A/B		28-30		

[~]Classified by using refractive indices.

Tentative Pairings for New Specimens

Table 3 summarizes possible pairings of the new specimens with each other and with previously classified specimens, based on descriptive data in this newsletter issue. Readers who desire a more comprehensive review of the meteorite pairings in the U.S. Antarctic collection should refer to the compilation provided by Dr. E.R.D. Scott, as published in issue 9(2) (June 1986).

MESOSIDERITE:

EET 92001 with EET 87500.

EUCRITE:

PCA 91245 with PCA 91078.

CARBONACEOUS CK4:

EET 92002 with EET 87507.

CHONDRITE (UNGROUPED):

PCA 91328, 91452, 91467.

EL3 CHONDRITE:

PCA 91129, 91383, 91398, 91444, 91451, 91461, 91475, 91477, 91481 with PCA 82518

L6 CHONDRITE:

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EET 90670, 90672, 90673, 90674, 90675, 90676, 90677, 90678, 90679, 90680, 90681, 90682, 90683, 90684, 90685, 90686, 90687, 90688, 90689, 90690, 90691, 90692, 90693, 90694, 90695, 90696, 90697, 90698, 90699, 90700, 90701, 90702, 90703, 90704, 90705, 90706, 90708, 90709, 90710, 90711, 90712, 90713, 90714, 90715, 90716, 90717, 90719, 90720, 90723, 90724, 90725, 90726, 90727, 90728, 90729, 90730, 90731, 90733, 90734, 90735, 90736, 90737, 90738, 90739, 90740, 90741, 90742, 90743, 90744, 90746, 90747, 90748, 90749, 90750, 90751, 90752, 90753, 90754, 90756, 90758, 90759, 90760, 90761, 90762, 90763, 90764, 90765, 90766, 90767, 90768, 90769, 90770, 90771, 90772, 90773, 90774, 90775, 90776, 90777, 90779, 90780, 90781, 90782, 90783, 90784, 90785, 90786, 90787, 90788, 90789, 90791, 90792, 90793, 90794, 90795, 90796, 90797, 90798, 90799, 90800, 90801, 90802, 90803, 90804, 90805, 90806, 90808, 90809, 90810, 90811, 90812, 90813, 90814, 90815, 90816, 90817, 90818, 90819, 90820, 90821, 90822, 90823, 90824, 90825, 90826, 90827, 90828, 90829 with EET 90053.
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PETROGRAPHIC DESCRIPTIONS

Sample No.: Location:

LEW88634 **Lewis Cliff** 2.5 x 1.9 x 1.0

Dimensions (cm): Weight (g):

7.7

Meteorite Type:

L3 chondrite

Macroscopic Description: Cecilia Satterwhite

Fifty percent of this meteorite is covered with fusion crust and oxidation haloes are present. The dark-brown interior consists of abundant gray inclusions that range in size from 1 to 3 mm.

Thin Section (.5) Description: Brian Mason

The section shows numerous chondrules and chondrule fragments, up to 3.6 mm across, in a black matrix containing small amounts of nickel-iron and troilite. The chondrules are mainly granular and porphyritic olivine and olivine-pyroxene, with a few cryptocrystalline pyroxene. Microprobe analyses show olivine and pyroxene of variable composition: olivine, Fa₁₋₃₃, mean Fa₁₈ (CV FeO is 50); pyroxene, Fs₆₋₁₈. The variability of olivine and pyroxene compositions indicate type 3, and the amount of nickel-iron L group, hence the meteorite is classified as an L3 chondrite (estimated L3.4).

Sample No.:

PCA91129: 91383:

91398; 91444; 91451; 91461; 91475; 91477;

91481

Location:

Pecora Escarpment 2.2 x 1.7 x 0.5; 3.5 x 3.2 x Dimensions (cm):

2.7; 2.6 x 1.1x 0.3; 1.5 x 1.5×0.7 ; $2.6 \times 2.2 \times 1.5$;

 $4.0 \times 1.7 \times 2.0$; $2.8 \times 3.0 \times$ 2.1; 2.5 x 2.0 x 1.4; 1.0 x

 0.9×0.4

Weight (g):

4.3; 48.9; 2.6; 2.6; 17.7;

27.5: 29.9: 16.3: 0.6

Meteorite Type:

EL3 chondrite

Macroscopic Description: Robbie Marlow

Five of these chondrites are mostly covered with brown, oxidation-haloed fusion crust. The interior of all the stones is dark brown. Abundant chondrules are present, several were noted protruding from the exterior surfaces. Evaporite deposit was noted on 91444.

Thin Section (PCA91129.2: 91383.2: 91398.2: 91451.2) Description: Brian Mason

These sections are so similar that a single description suffices. Chondrules are abundant, ranging up to 1.2 mm across; they consist of prismatic or fine-grained pyroxene. The groundmass consists largely of granular pyroxene.

with lesser amounts of nickel-iron and sulfides, and a little feldspar and an SiO2 phase, probably cristobalite. Microprobe analyses show that the pyroxene is almost pure MgSiO3, with a few grains showing minor iron content, up to 8% FeO. The feldspar is almost pure albite. The nickel-iron contains 2.7-2.9% Si. The meteorites are classified as EL3 chondrites and are paired with PCA82518 group.

Sample No.:

PCA91245

Pecora Escarpment Location: 3.0 x 1.5 x 1.2 Dimensions (cm):

Weight (g):

17.8

Meteorite Type:

Unbrecciated Eucrite

Macroscopic Description: Cecilia Satterwhite Seventy percent of the exterior of PCA91245 is

covered with shiny, black fusion crust. The interior is composed of coarse-grained laths of pyroxene and plagioclase. No inclusions were noted.

Oxidation is minor.

Thin Section (.3) Description: Brian Mason

The meteorite is a coarse-grained intergrowth of plagioclase and pyroxene with a gabbroic texture; individual grains are up to 3 mm in maximum dimension. Microprobe analyses show pyroxene compositions ranging from Wo₄Fs₅₈ to Wo₄₂Fs₂₅, the range in En content being quite limited. Plagioclase composition is Angr-93. The meteorite is an unbrecciated eucrite. It is very similar to PCA91078, with which it is probably paired.

Sample No.: PCA91327

Location: Pecora Escarpment

Dimensions (cm): 2.0 x 1.5 x 1.3

Weight (g): 5.2

Meteorite Type: C2 chondrite

Macroscopic Description: Robbie Marlow

PCA91327 has dull, black, frothy fusion crust covering 40% of the exterior surface. The interior matrix is black, fine-grained, and friable. Abundant white inclusions are scattered throughout.

Thin Section (.2) Description: Brian Mason

The section shows chondrules, up to 0.9 mm across, irregular aggregates, and small mineral grains in a black matrix. The minerals are mainly olivine, with minor pyroxene. Olivine compositions are mostly near MgSiO₄, but occasional iron-rich grains were analyzed, up to Fa₄₂. Pyroxene compositions range from Fs_{0.2} to Fs_{1.1}. The matrix appears to be largely iron-rich serpentine. The meteorite is a C2 chondrite.

Sample No.: PCA91328; 91452; 91467

Location: Pecora Escarpment
Dimensions (cm): 2.2 x 2.1 x 1.0; 2.7 x 2.0 x

0.9; 2.6 x 3.4 x 3.0

Weight (g): 11.0; 7.2; 46.9

Meteorite Type: Chondrite (ungrouped)

Macroscopic Description: Robbie Marlow and Cecilia Satterwhite

Smooth, brown fusion crust covers 50% of each of these three meteorite fragments. Numerous fractures penetrate the interior of PCA91328. The exposed interiors are dark brown to black and finegrained. A few very small inclusions were noted in PCA91452 and 91467. Weathering is extensive.

Thin Section (PCA91328.2: 91452.2: 91467.2) Description: Brian Mason

The sections show a few chondrules, up to 0.3 mm across, abundant pyroxene grains (0.02-0.08 mm), and a considerable amount of nickel-iron. The meteorite is severely weathered, with limonitic staining throughout the sections. Most of the pyroxene is close to MgSiO₃ in composition, but ranges up to Fs₁₆. The metal contains less than 0.1% Si. The meteorite is classified as an ungrouped chondrite; it is essentially identical with PAT 91546 and ALH 85085 (Earth Planet. Sci. Letters, v. 91, p.1-54, 1988).

Sample No.: PCA91355

Location: Pecora Escarpment
Dimensions (cm): 1.5 x 1.2 x 0.8

Weight (g): 3.2

Meteorite Type: LL3 chondrite

Macroscopic Description: Cecilia Satterwhite

The exterior is almost completely covered with dull, black, frothy fusion crust. A few light colored inclusions are still visible in the extremely rusted interior.

Thin Section (.2) Description: Brian Mason

The section shows numerous chondrules and chondrule fragments, up to 1.2 mm across, in a finely granular matrix of olivine and pyroxene with accessory nickel-iron and sulfide. Brown limonitic staining pervades the section. Olivine compositions range from Fa₁ to Fa₃₄, with a marked peak at Fa₃₁; pyroxene compositions range from Fs₅ to Fs₁₇. The meteorite is classified as an LL3 chondrite (estimated LL3.5).

Sample No.: PCA91470

Location: Pecora Escarpment

Dimensions (cm): 3.0 x 3.0 x 1.8

Weight (g): 33.5

Meteorite Type: CK4 chondrite

Macroscopic Description: Robbie Marlow

Ninty percent of the exterior of this carbonaceous chondrite is covered with smooth, dull, black fusion crust. The interior is light in color and has a fine-grained matrix. Several dark millimeter sized inclusions are visible. The meteorite is friable.

Thin Section (.2) Description: Brian Mason

The section shows an aggregate of small (0.02-0.07 mm) olivine grains and minor opaque material, with a few chondrules up to 1.8 mm across. The opaque material consists of magnetite and pentlandite. One grain of green spinel (hercynite) was noted. Olivine composition is Fa₃₃; a few grains of plagioclase, An₅₀₋₆₀, were analyzed. Hercynite composition is Al_{1.5}Fe_{1.2}Mg_{0.3}O₄. The meteorite is a C4 chondrite of the Karoonda subtype.

Sample No.: Location:

Dimensions (cm):

DAV92300 David Glacier 4.0 x 2.7 x 2.0

Weight (g):

26.7

Meteorite Type: CK4 chondrite

Macroscopic Description: Robbie Marlow

Dull, black fusion crust covers 40% of the exterior of this carbonaceous chondrite. Numerous chondrules of assorted sizes can be seen protruding from the exterior surfaces. Cleaving DAV92300 revealed a medium-gray interior that is friable and fine-grained.

Thin Section (.3) Description: Brian Mason

The section shows an aggregate of small (0.01-0.05 mm) olivine grains and minor opaque material, with a few chondrules up to 0.9 mm across. Olivine composition is Fa_{32} ; a little pyroxene, Fs_{26} , and plagioclase, An_{50} , were analyzed. The opaque material is largely magnetite. The meteorite is a C4 chondrite of the Karoonda subtype.

Sample No.:

EET92001

Location: Dimensions (cm): Elephant Moraine 20.5 x 11.0 x 9.0

Weight (g): Meteorite Type:

4015.6 Mesosiderite

Macroscopic Description: Cecilia Satterwhite

The largest inclusion visible on the exterior of this brown-colored mesosiderite is 4 x 2.8 centimeters. Regmaglypts and flow lines are visible on the few patches of fusion crust that have not weathered away. Minor fractures were noted on the exterior but do not penetrate through the interior of the meteorite. The interior is reddish-brown and finegrained with abundant metal and silicate inclusions. The inclusions vary in size, shape, and color.

Thin Section (.7) Description: Brian Mason

The section shows a granular aggregate of approximately 40% nickel-iron, 40% pyroxene, and 20% plagioclase, with accessory merrillite and an SiO₂ polymorph, probably tridymite. The grain size is relatively coarse, with individual pyroxenes and plagioclases up to 1 mm across. Many pyroxenes are partly or completely converted to a mosaic of small granules. Pyroxene compositions are somewhat variable, from Wo₂Fs₃₀ to Wo₁₁Fs₂₈. Plagioclase composition is An₉₀₋₉₂. The meteorite is a mesosiderite; it can be confidently paired with EET87500 and EET87501.

Sample No.: EET92002 Location: Elephant Moraine Dimensions (cm): 13.6 x 11.2 x 4.7

Weight (g): Meteorite Type:

1041.0 CK4 chondrite

Macroscopic Description: Robbie Marlow

EET92002 is a heart-shaped carbonaceous chondrite that is covered with dull, black fusion crust. The fusion crust is considerably thicker on the bottom surface. Abundant light-green evaporite deposit is present on three surfaces. Numerous chondrules are protruding from the exterior surfaces. The interior matrix is dark gray and has a massive texture.

Thin Section (.7) Description: Brian Mason

The section shows an aggregate of small (0.01-0.05 mm) olivine grains and minor opaque material, with occasional chondrules up to 1.5 mm across. Olivine composition is Fa₃₂; a little diopside, Wo₄₄Fs₆, and plagioclase, An₅₂, were analyzed. The opaque material is largely magnetite. The meteorite is a C4 chondrite of the Karoonda subtype; it may be paired with the EET87507 group.

Sample No.: EET92003 Location: Elephant Moraine

Dimensions (cm): 5.8 x 3.6 x 2.4

Weight (g): 66.4

Meteorite Type: Monomict Eucrite

Macroscopic Description: Cecilia Satterwhite

Two exterior surfaces of this achondrite are covered by shiny, black fusion crust. Areas devoid of fusion crust are cream-colored and have a rough texture. Evaporite deposit is present. The interior matrix is light to medium gray. Inclusions, as large as 1 cm, are present.

Thin Section (.7) Description: Brian Mason

The section shows a fine-grained (average grain size 0.1 mm) aggregate of pyroxene and plagioclase with a brecciated structure, and a few coarser-grained clasts. The pyroxene is fairly uniform in composition, clustering around Wo₁₃Fs₄₉; plagioclase composition is An₈₆₋₉₁. Tridymite is present in small amounts. The meteorite is a monomict eucrite.

Sample No.: Location: EET92004 Elephant Moraine

Dimensions (cm):

3.5 x 2.5 x 3.1

Weight (g):

34.7

Meteorite Type:

Unbrecciated Eucrite

Macroscopic Description: Cecilia Satterwhite

Eight percent of the exterior of this achondrite is covered with shiny, black fusion crust. Some areas have flow lines present. Areas without fusion crust show a gray matrix with abundant white minerals. Minor weathering is visible. Chipping EET92004 revealed an interior that contains rounded blebs of dark green to black pyroxene and white plagioclase with fine-grained interstitial gray material. Oxidation is heavy in one area. A black glassy vein runs through the interior.

Thin Section (.7) Description: Brian Mason

The section shows an aggregate of subequal amounts of plagioclase and pyroxene, with a trace of opaque material; it has a gabbroic texture, with subhedral to anhedral grains averaging about 0.6 mm across. Moderate shock is indicated by granulation of the pyroxene crystals and undulose extinction of the plagioclase. Pyroxene compositions cluster around Wo₂Fs₅₇, with a few more calcic grains ranging up to Wo₁₈Fs₄₃; plagioclase composition is An₉₀₋₉₄. The meteorite is an unbrecciated eucrite.

Sample No.: Location: MCY92500 MacKay Glacier 2.9 x 2.6 x 2.3

Dimensions (cm): Weight (g):

23.4

Meteorite Type: C2 chondrite

Macroscopic Description: Cecilia Satterwhite

Fractured, black fusion crust covers 25% of this carbonaceous chondrite. The interior matrix is fine-grained, medium to dark gray, with abundant small white and gray inclusions. A few chondrules are visible. Oxidation is minor.

Thin Section (.5) Description: Brian Mason

The section shows chondrules up to 1.2 mm across, irregular aggregates, and small mineral grains in a black matrix. The minerals are mainly olivine, with minor pyroxene. Olivine compositions are mostly near Mg₂SiO₄, but occasional iron-rich grains were analyzed, up to Fs₄₀. Pyroxene compositions range from Fs₁ to Fs₄. The matrix appears to be largely iron-rich serpentine. The meteorite is a C2 Chondrite.

Sample No.: RKP92400 Location: Reckling Peak

Dimensions (cm):

2.5 x 1.9 x 1.8

Weight (g): Meteorite Type: 7.8 C2 chondrite

Macroscopic Description: Robbie Marlow

Polygonally-fractured fusion crust cover 75% of the exterior of RKP92400. A small amount of evaporite deposit was noted. The interior matrix of this friable carbonaceous chondrite is dark gray with numerous small white inclusions.

Thin Section (.3) Description: Brian Mason

The section shows a few chondrules, up to 0.9 mm across, irregular aggregates, and small mineral grains in a black matrix. The minerals are mainly olivine, with minor pyroxene. Olivine compositions are mostly near Mg₂SiO₄, with a few more iron-rich grains, up to Fa₁₀. Pyroxene compositions range from Fs₁ to Fs₃. The matrix appears to be mainly iron-rich serpentine. The meteorite is a C2 chondrite.

Natural Thermoluminescence (NTL) Data for Antarctic Meteorites

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The measurement and data reduction methods were described by Hasan et al. (1987, Proc. 17th LPSC E703-E709; 1989, LPSC XX, 383-384). For meteorites whose NTL lies between 5 and 100 krad, the natural TL is related primarily to terrestrial age and orbital history. Samples with NTL <5 krad have TL below that which can reasonably be ascribed to long terrestrial ages. Such meteorites have had their TL lowered by heating within the past million years or so (by close solar passage or shock heating), exacerbated, in the case of certain achondrite classes, by "anomalous fading". We suggest that meteorites with NTL > 100 krad are candidates for an unusual history involving high radiation doses and/or low temperatures and also have very short terrestrial ages. (July, 1993 dataset).

		NTL			NTL
		[krad at		~ !	[krad at
Sample	Class	250 deg. C]	Sample	Class	250 deg. C]
			2010100		6.9 + 0.1
LAP91900	DIO	6 + 1	PCA91028	L5	•.• • • • •
			PCA91030	L5	2.4 +- 0.8
PCA91007	EUC	5 + 1	PCA91053	L5	6 +- 1
			PCA91059	L5	6.6 +- 0.1
PCA91025	H5	42 + 2	PCA91060	L5	7.7 + 0.9
PCA91040	H5	77.5 +- 0.2	PCA91066	L5	8.5 +- 0.1
PCA91041	H5	63.2 +- 0.1	PCA91067	L5	0.9 + 0.1
WIS91622	H5	61.6 +- 0.5	PCA91069	L5	7.4 +- 0.1
			PCA91073	L5	7.7 +- 0.1
PCA91026	H6	20.7 + 0.2	TIL91710	L5	20.5 + 0.1
TIL91724	H6	77.7 - 0.1			
			PAT91506	L6	10.1 + 0.1
PCA91001	L4	112 + 5	PAT91511	L6	14.5 +- 0.1
TIL91702	L4	17.4 +- 0.1	PCA91009	L6	0.4 +- 0.1
TIL91704	L4	17.2 + 0.1	PCA91010	L6	2.5 + 0.4
TIL91705	L4	50 +- 1	PCA91016	L6	1.3 + 0.5
TIL91708	L4	58.8 +- 0.2	PCA91017	L6	1.1 +- 0.2
TIL91711	L4	10.7 + 0.1	PCA91018	L6	0.8 + 0.1
TIL91718	Ī4	21.2 +- 0.1	PCA91021	L6	1 + 0.1
TIL91721	L4	53.5 +- 0.2	PCA91022	L6	0.8 +- 0.1
WIS91603	L4	153 + 1	PCA91039	L6	13 + 2
WIS91605	L4	171 + 5	PCA91052	L6	9.9 + 0.1
WIS91625	L4	48.3 +- 0.2	PCA91054	L6	20.5 + 0.1
111031020		10.0	PCA91062	L6	4.3 +- 0.1
PAT91500	L5	0.1 + 0.1	PCA91065	L6	10.1 +- 0.1
PAT91508	L5	10.5 + 0.1	PCA91076	L6	18 +- 4
PCA91011	L5	83.1 + 0.3	WIS91612	L6	7.6 +- 0.1
PCA91012	L5	60.2 +- 0.7	WIS91623	L6	45.8 +- 0.1
PCA91013	L5 L5	62.9 +- 0.4	WIS91626	L6	68.5 +- 0.3
PCA91013	L5	57.8 +- 0.2	WIS91628	L6	60.7 + 0.1
PCA91014	L5 L5	54.2 + 0.3			
PCA91019	L5	69.0 + 0.3	PAT91501	L7	20.4 + 0.1
PCA91019 PCA91027	L5	1.3 + 0.1	, , , , , , , , , , , ,	 -	
PUA9 102/	LO	1.5 7 0.1			

Sample	Class	NTL [krad at 250 deg. C]			
PCA91038	LL4	30.4 +- 0.3	PCA91023	LL6	1.1 + 0.4
WIS91618	LL4	53.5 +- 0.1	PCA91002	UNGR	28.1 + 0.2
WIS91601	LL5	110 + 1	10031002	Ortan	20.1 + 0.2

The quoted uncertainties are the standard deviations shown by replicate measurements of a single aliquot.

COMMENTS: The following comments are based on natural TL data, TL sensitivity, the shape of the induced TL curve, classifications, and JSC and Arkansas group sample descriptions.

The PCA91028 and PCA91039 groups and PCA91067 appear to have been shocked.

- 1. Pairings: (Confirmations of pairings suggested in AMN15:2 and 15:3)
 - L4: TIL91702, TIL91704, and TIL91718.
 - L4: TIL91705, TIL91708, and TIL91721.
 - L5: PCA91012 and PCA91013.
 - L6: PCA91009, PCA91016, PCA91018, PCA91021 and possibly PCA91010.
- 2. TL data do not confirm pairings suggested in the Newsletter:
 - L4: TIL91705 group with TIL91702 group (AMN 15:3).
 - L5: PCA91011 with PCA91012 group (AMN 15:2).
- 3. Additional pairings suggested by TL data:
 - L4: WIS91603 and WIS91605.
 - L5: PCA91028, PCA91053, PCA91059, PCA91060, PCA91066, PCA91069, and PCA91073.
 - L5: PCA91014 and PCA91015 with PCA91012.
 - L6: PCA91039 and PCA91076.
 - L6: WIS91626 and WIS 91628

26AI ACTIVITY DATA FOR ANTARCTIC METEORITES

John F. Wacker Battelle, Pacific Northwest Laboratories P.O. Box 999, Mailstop P7-07 Richland, Washington 99352

Uncertainties are calculated from counting statistics. All data have been corrected for background effects and counting geometry, and preliminary corrections have been made for sample geometry effects. For more information or to request a copy of the complete Battelle ²⁶Al dataset, please contact John Wacker:

telephone: (509) 376-1076; FAX: (509) 376-5021; e-mail: jf_wacker@pnl.gov.

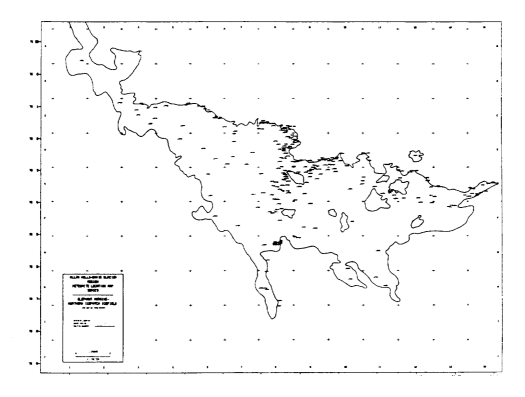
ANTARCTIC METEORITE LOCATION AND MAPPING PROJECT (AMLAMP) NEWS

AMLAMP announces the availability of two new meteorite location maps. The <u>Elephant Moraine-Northern Ice Patch Meteorite Location Map (1993 edition)</u> shows the locations of meteorites recovered from the icefield in the 1987-88 and the 1992-93 field seasons. A total of 226 meteorites have been recovered from this area. The <u>Reckling Peak - Reckling Moraine Icefield Meteorite Location Map (1993 edition)</u> shows the locations of most of the 145 meteorites recovered during the 1978-79, 1979-80, 1980-81, 1987-88, and 1992-93 field seasons. Reduced examples of these maps are given. The <u>Allan Hills Main Icefield Meteorite Location Map.</u> North and South sections (1993 edition), has been updated. Copies of these maps along with previously available maps can be ordered from The Lunar and Planeary Institute Order Department (713)486-2172.

A new AMLAMP Explanatory Text and User's Guide has been prepared and is currently going through the editing process. This report will replace the <u>Lunar and Planetary Institute Technical Report 89-02</u>. It is hoped that this will be available by October.

The AMLAMP databases and explanatory text files for the available maps have been updated and can be accessed via INTERNET ftp in the AMLAMP directory of the ANONYMOUS account at the LPI. The IP address is Ipi.jsc.nasa.gov or 192.101.147.11. The README.1ST file contains important information and should be perused.

For more information on acquiring maps or accessing the AMLAMP data call Brian Fessler (713-486-2184) or Amanda Kubala (713-486-2154) at the LPI.



Antarctic Meteorite Location And Mapping Project Map Request Form

Day Phone: FAX:	То:	Lunar and Planetary Institute Order Department 3600 Bay Area Blvd. Houston, TX 77058-1113 Phone: (713) 486-2172 FAX: (713) 486-2186		
Map Description Allan Hills - Main Icefield - North Section Allan Hills - Main Icefield - South Section Allan Hills - Mear Western Icefield Allan Hills - Near Western Icefield Allan Hills - Far Western Icefield - East Section Allan Hills - Far Western Icefield - West Section Allan Hills - Far Western Icefield - West Section Elephant Moraine - Elephant Moraine Icefield Elephant Moraine - Texas Bowl Icefield Elephant Moraine - Northern Icepatch Lewis Cliff - Lewis Cliff Area Lewis Cliff - Lewis Cliff Ice Tongue - North Section Lewis Cliff - Lewis Cliff Ice Tongue - South Section Pecora Escarpment - Pecora Escarpment Icefield Queen Alexandra - Goodwin Nunataks Area Reckling Moraine Icefield Thiel Mountains - Moulton Escarpment Icefield Wisconsin Range - Upper Reedy Glacier Area		Base	<u>y.</u>	Thematic Map Oty.
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M. Lindstrom/SN2 NASA Johnson Space Center Houston, Texas 77058